

**AMENDMENTS TO THE CLAIMS:**

1. (Currently amended) A method of allowing a user to edit a table of a Web page performed by a data processing system, said method comprising:

displaying said table and a plurality of display elements, said table having a plurality of cells;

~~receiving a first indication that said user wants to add at least one of said display elements to one of said cells of said table;~~

~~changing adding a cell structure for said display element to a plurality of table structures responsive to a first indication, said table structures corresponding to a layout of said table on said a display device; and~~

~~refreshing generating in response to said first indication to change a display of said table responsive to said changing step and generating a plurality of HTML (HyperText Markup Language) codes that substantially reflect with respect to said table in accordance with said changed table structures.~~

2. (Currently amended) The method according to claim 1, further comprising:

~~receiving a second indication that said user wants to modify a layout of said table in accordance with said display elements;~~

~~displaying a plurality of display elements in a zone separated from said table;~~

~~putting, responsive to a second indication, at least one said display element into one of said cells in said table by an object-based editing scheme changing said table structures according to said modified layout; and~~

~~refreshing said display of said table responsive to said putting step and in response to said second indication to renew said display of said table and changing said HTML codes with respect to said table in accordance with said put display element.~~

3. (Currently amended) The method according to claim-21, wherein said changing said layout of said table comprises changing a plurality of colors for said cells and said table.

4. (Currently amended) The method according to claim-21, wherein said modifying changing said layout of table comprises changing a plurality of sizes of said cells.

5. (Currently amended) The method according to claim-21, wherein said modifying changing said layout of table comprises changing a size of said table.

6 (Currently amended) The method according to claim 1, further comprising generating a plurality of XML (eXtensible Markup Language) codes.

7 (Original) The method according to claim 1, wherein said first indication and said second indication are implemented by dragging and dropping of a cursor device.

8. (Currently amended) The method according to claim-22, further comprising editing and modifying said display elements on said display device wherein said display elements comprise a plurality of object types selected from the groups of text, image, video, flash, and Java applet.

9. (Currently amended) Apparatus An apparatus allowing a user to edit a table of a Web page, said apparatus comprising:

a portion configured to display said table and a plurality of display elements on a display device, said table having a plurality of cells;

a portion configured to receive a first indication that said user wants to add at least one of said display elements to one of said cells of said table to change a plurality of table structures corresponding to a layout of said table; and

a portion configured to add a cell structure for said display element to a plurality of table structures, said table structures corresponding to said table on said display device; and

a portion configured to generate in response to said first indication to renew refresh a display of said table and generate a plurality of HTML (HyperText Markup Language) codes that substantially reflect with respect to said table in accordance with said table structures on said display device.

10. (Currently amended) The apparatus of claim 9, further comprising:

a portion configured to display a plurality of display elements in a zone separated from said table;

a portion configured to receive a second indication that said user wants to modify a layout of said table in accordance with said put at least one said display elements into one of said cells of said table; and

a portion configured to change said table structures according to said modified layout;  
and

a portion configured to generate in response to said second indication to change  
refreshing said display of said table responsive to said putting portion and changing said  
HTML codes with said table in accordance with said putting portion.

11. (Currently amended) The apparatus of claim 9, further comprising a portion configured to generate a plurality of XML (eXtensible Markup Language) codes.

12. (Currently amended) The apparatus of claim 910, wherein said display elements comprise a plurality of object types selected from the groups of text, image, video, flash, and Java applet.

13. (Currently amended) A computer usable medium having a plurality of computer readable codes embodied therein for allowing a user to edit a table of a Web page, said computer readable codes able to:

display said table ~~and a plurality of display elements on a display device, said table~~ having a plurality of cells;

~~receive a first indication that said user wants to add at least one of said display elements to one of said cells of said table;~~

~~change add a cell structure for said display element to a plurality of table structures responsive a first indication, said table structures corresponding to a layout of said table on said display device; and~~

~~refresh generate in response to said first indication to change a display of said table responsive to said changing step and generating a plurality of HTML (HyperText Markup Language) codes that substantially reflect with respect to said table in accordance with said changed table structures on said display device.~~

14. (Currently amended) The computer usable medium of claim 13, wherein said computer readable codes are further able to:

display a plurality of display elements in a zone separated from said table;  
receive a second indication to put at least one said display elements into one of said  
cells in said table by an object-based editing scheme that said user wants to modify a layout  
of said table in accordance with said display elements; and  
change said table structures according to said modified layout; and  
refresh said display of said table responsive to said putting step and generate in  
response to said second indication to change said display of said table and change said  
HTML codes with respect to said table in accordance with said put display element.

15. (Original) The computer usable medium of claim 13, wherein said computer readable codes are further able to generate a plurality of XML (eXtensible Markup Language) codes.

16. (Currently amended) The computer usable medium of claim-~~13~~14, wherein said display elements comprise a plurality of object types selected from the groups of text, image, video, flash, and Java applet.